				1
L Number	Hits		DB	Time stamp
-	804	118/730.ccls.	USPAT; US-PGPUB	2003/04/22 17:52
-	71	118/730.ccls. and planetary	USPAT; US-PGPUB	2003/04/25 18:21
_	67	(118/730.ccls. and planetary) and @ad<20001205	USPAT; US-PGPUB	2003/04/22 14:53
_	17	((118/730.ccls. and planetary) and @ad<20001205) and ((fixed or stationary)	USPAT; US-PGPUB	2003/04/25 16:59
_	175	near7 gear\$4) 204/\$.ccls. and planetary	USPAT; US-PGPUB	2003/04/17 12:10
-	15	((204/\$.ccls. and planetary) and @ad<20001205) and ((fixed or stationary) near7 gear\$4)	USPAT; US-PGPUB	2003/04/25 16:53
-	0	l	JPO; DERWENT	2003/04/22 13:51
_	9	((h011021/\$.ipc. and planetary) and @ad<20001205) and ((fixed or stationary) near7 gear\$4)	JPO; DERWENT	2003/04/25 17:43
_	2	"2000180056"	JPO; DERWENT	2003/04/17 13:04
_	2	"2001168034"	JPO; DERWENT	2003/04/17 13:13
-	2	"08229784"	JPO; DERWENT	2003/04/17 13:15
-	2	"03234023"	JPO; DERWENT	2003/04/17 13:15
_	690	118/730.ccls. and @ad<20001205	USPAT; US-PGPUB	2003/04/17 14:07
-	80	(118/730.ccls. and @ad<20001205) and planet\$4	USPAT; US-PGPUB	2003/04/17 14:08
-	131	h011021/\$.ipc. and planet\$4	JPO; DERWENT	2003/04/22 13:23
_	15	c23c016/\$.ipc. and planet\$4	JPO; DERWENT	2003/04/22 13:23
_	93	204/298.27.ccls. and @ad<20001205	USPAT; US-PGPUB	2003/04/18 10:43
_	508	planet\$4 and @ad<20001205 and ((fixed or stationary) near7 gear\$4) and (gear near4 outer near2 periphery)	USPAT; US-PGPUB	2003/04/18 11:10
-	532	planet\$4 and @ad<20001205 and ((fixed or stationary) near7 gear\$4) and (gear near4 (outer near periphery))	USPAT; US-PGPUB	2003/04/18 11:14
_	21	(planet\$4 and @ad<20001205 and ((fixed or stationary) near7 gear\$4) and (gear near4 (outer near periphery))) and (substrate or wafer)	USPAT; US-PGPUB	2003/04/18 13:21
_	0	"07078276"	JPO; DERWENT	2003/04/18 13:22
_	2	"10116789"	JPO; DERWENT	2003/04/18 13:23
	22	US-5403400-\$ or US-5124013-\$ or US-5029555-\$ or US-6350317-\$ or US-4284033-\$ or US-4087239-\$).did. or (JP-03232964-\$ or JP-10223603-\$ or JP-08229784-\$ or JP-2000180056-\$ or JP-2002164303-\$ or JP-2002081517-\$ or JP-04123420-\$ or JP-04180866-\$ or JP-04338637-\$ or JP-63028859-\$ or JP-61039540-\$ or JP-10330940-\$ or	USPAT; JPO; DERWENT	2003/04/22 10:46
		JP-61039540-\$ or JP-10330940-\$ or JP-2001001257-\$).did. or (JP-08236449-\$).did.		

1					
US-5029555-8 or US-6350317-8 or US-408733-9 rot US-408733-9 rot US-40873-8 or US-40873-8 or US-62786448 or US-10221603-8 or US-200218055-8 or US-20021805-8 or US-20021805-9	-	22	1 (10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/04/22 10:46
US-4284033-9 or US-4087233-91, did. or UF-03223984-3 or JF-1020180056-5 or JF-02223984-3 or JF-1020180056-5 or JF-04123420-3 or JF-04123420-3 or JF-04123420-3 or JF-04123420-3 or JF-04123420-3 or JF-04123420-3 or JF-041330930-5 or UF-04123420-3 or JF-04123420-3 or JF-0412			· · · · · · · · · · · · · · · · · · ·	JPO;	
(JP-03232964-% or JP-10223603-% or JP-0229784-% or JP-0229784-% or JP-0229784-% or JP-0229784-% or JP-0229784-% or JP-022081517-% or JP-04138637-% or JP-03102859-% or JP-04138637-% or JP-03102859-% or JP-03103803-% or JP-0310			· ·	DERWENT	
JP-08229784-\$ or JP-200180036-\$ or JP-04123420-\$ or JP-04123420-\$ or JP-0202081517-\$ or JP-0412330637-\$ or JP-0412330637-\$ or JP-04123420-\$ or JP-04130666-\$ or JP-04130867-\$					
JP-2002164303-5 or JP-2002081517-8 or JP-012340403-7 or JP-01208654-5 or JP-0133637-8 or JP-01308654-5 or JP-01308304-5 or JP-01309304-5 or JP-01309304-5 or JP-02308498-8 idd. USPAT: USPA					
JP-04123420-\$ or JP-04180866-\$ or JP-61338637-\$ or JP-61338637-\$ or JP-61338637-\$ or JP-61338637-\$ or JP-61338637-\$ or JP-61338637-\$ or JP-61039640-\$ or JP-10330940-\$ or JP-10330940-\$ or JP-0210101257-59, did. or (JP-08236489-\$).did. or (JP-0823649-\$).did. or (JP-082369-\$).did. or			JP-08229784-\$ or JP-2000180056-\$ or		
JP-04338437-\$ or JP-63028859-\$ or JP-0303940-\$ or JP-201001257-\$).did. or JP-2021041257-\$).did. or JP-202104257-\$).did. or JP-202104257-\$					1
JP-04338437-\$ or JP-63028859-\$ or JP-0303940-\$ or JP-201001257-\$).did. or JP-2021041257-\$).did. or JP-202104257-\$).did. or JP-202104257-\$			JP-04123420-\$ or JP-04180866-\$ or		
JP-61039540-9 or JP-10330940-9 or JP-2010101257-9.did. or JP-08236449-9.did. or JP-0823649-9.did. or JP-082364		•			
JP-2001001257-\$).did. or JP-2001001257-\$).di					1
Cy-06236449-\$).did.					ł
4036 204/298.\$2.ccls. USPAT; US-PGUB 2003/04/22 11:41 1025 204/298.\$2.ccls. and periphery USPAT; US-PGUB USPAT; USPAT; USPAT; USPAT; US-PGUB USPAT; US					
1025	_	4036		IICDAT.	2003/04/22 11:41
1025 204/298.\$2.ccls. and periphery		1000	2017230.42.0015.		2003/04/22 11.41
Septiment Sept	_	1025	204/298 \$2 ccls and periphery		2002/04/22 11.41
Second S		1023	2047230.42.ccis. and periphery	·	2003/04/22 11.41
117		0.6	204/200 ¢2 cols and planetamy		2002/04/22 11.42
- 63 susceptor near7 (outer adj periphery) USPAT; US-PGPUB dad/20001205	_	96	204/296.92.CCIS. and planetary	1	2003/04/22 11:42
117 118/715-730).ccls. and planetary and ead<20001205 118/730.ccls. and planetary and ead<20001205 118/730.ccls. and planetary and ead<20001205 128/730).ccls. and planetary and ead<20001205 122 ((118/500).ccls. and planetary and ead<20001205) or ((118/500).ccls. and planetary and ead<20001205 029AT; US-PGPUB 02003/04/22 12:58 0203/04/22 12:59					
117	_	63	susceptor near/ (outer adj periphery)		2003/04/22 12:51
### ### #### #########################					
Till 118/730.ccls. and planetary	-	117		USPAT;	2003/04/22 12:58
10		1		US-PGPUB	
10	-	71	118/730.ccls. and planetary	USPAT;	2003/04/22 12:58
Padc20001205				US-PGPUB	
Padc2001205	-	30	(118/500).ccls. and planetary and	USPAT;	2003/04/22 12:58
122			·	1	
Padc2001205) or ((118/500).ccls. and planetary and Padc20001205) ((118/715-730).ccls. and planetary and Padc20001205) or ((118/500).ccls. and planetary and Padc20001205) or ((118/7500).ccls. and planetary and Padc20001205) (118/730.ccls. and planetary and Padc2001205) (118/7300.ccls. and planetary and Padc2001205) (118/7300.ccls. and planetary and	_	122			2003/04/22 12:58
Planetary and @ad<20001205 ((118/15-730).ccls. and planetary and @ad<20001205) or ((118/500).ccls. and planetary and @ad<20001205) not ((118/730.ccls. and planetary) US-FGPUB US-F				•	
S5				32 13105	
Read < 20001205) or ((118/500).ccls. and planetary and Read < 20001205) not ((118/730.ccls. and planetary) 160 204/\$.ccls. and planetary and Read < 20001205 USPAT; US-PGPUB JFO; 2003/04/22 13:13 US-PGPUB JFO; 2003/04/22 13:14 DERWENT JFO; 2003/04/22 13:15 DERWENT JFO; 2003/04/22 13:23 DERWENT JFO; 2003/04/22 13:24 DERWENT JFO; 2003/04/22 13:24 DERWENT JFO; 2003/04/22 13:25 DERWENT JFO; 200	_	55		HSPAT.	2003/04/22 12:59
Planetary and @ad<20001205) not (118/730.ccls. and planetary) 204/\$.ccls. and planetary and @ad<20001205 USPAT; US-PGPUB JPO; DERWENT USPAT; U				1	2003/04/22 12.33
Tile/730.ccls. and planetary 2004/\$.ccls. and planetary and @ad<20001205 USPAT; USPGPUB JPO; DERWENT USPAT; DERMENT USPAT; DERWENT USPAT; DERWENT USPAT; DERWENT USPAT; DERGEDUB USPAT; DERGEDU				05 FGF0D	
- 160 204/\$.ccls. and planetary and @ad<20001205 USPAT; US-PGPUB JPO; DERWENT USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; DERWENT PROVISED AND ((substrate or wafer)near2 (rotat\$4 or revol\$5)) and (substrate or wafer)near2 (rotat\$4 or revol\$5) and (substrate					
- 2 "10116789" JPO; 2003/04/22 13:14 - 2 "2000091232" JPO; 2003/04/22 13:15 - 0 "07078276" JPO; 2003/04/22 13:15 - 0 "07078276" JPO; 2003/04/22 13:15 - 131 h011021/\$.ipc. and planet\$4 JPO; 2003/04/22 13:23 - 15 c23c016/\$.ipc. and planet\$4 JPO; 2003/04/22 13:23 - 15 c23c016/\$.ipc. and planet\$4 JPO; 2003/04/22 13:23 - 18		1.00		, , , , , , , , , , , , , , , , , , ,	0000/04/00 10 10
- 2 "10116789"	_	160	204/\$.ccis. and planetary and @ad<20001205		2003/04/22 13:13
DERWENT JPO; 2003/04/22 13:15 DERWENT JPO; 2003/04/22 13:15 DERWENT JPO; 2003/04/22 13:15 DERWENT JPO; 2003/04/22 13:15 DERWENT JPO; 2003/04/22 13:23 DERWENT JPO; 2003/04/22 13:24 DERWENT JPO; 2003/04/22 13:46 DERWENT JPO; 2003/04/22 13:46 DERWENT JPO; 2003/04/22 13:46 DERWENT USPART; 2003/04/22 13:46 DERWENT USPART; 2003/04/22 13:49 USPART; 2003/04/22 13:51 USPART; 2003/04/22 13:51 USPART; 2003/04/22 13:51 USPART; 2003/04/22 13:51 DERWENT USPART; 2003/04/22 13:51 USPART; 2003/04/22 14:30 USPART; 2003/04/22 14:32 USPART; 2003/04/22 14:32 USPART; 2003/04/22 14:34 USPART; 2003/04/22 14:36 USPART; 2003/04/2			W4 04 4 6 7 0 0 W		
- 2 "2000091232"	-	2	"10116789"	· ·	2003/04/22 13:14
DERWENT JPC; 2003/04/22 13:15 DERWENT JPC; 2003/04/22 13:15 DERWENT JPC; 2003/04/22 13:23 DERWENT JPC; 2003/04/22 13:46 DERWENT JPC; 2003/04/22 13:46 DERWENT JPC; 2003/04/22 13:46 USPAT; 2003/04/22 13:49 USPAT; 2003/04/22 13:51 US-PGPUB				DERWENT	
- 0 "07078276" JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPEPUB (susceptor near2 (rotat\$4) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) and (substrate or wafer)near2 (rotat\$4 or revol\$5)) uSPAT; USPGPUB USPAT; US	_	2	"2000091232"	JPO;	2003/04/22 13:15
DERWENT JPO; DERWENT USPAT; US-PGPUB USPAT;				DERWENT	
- 131 h011021/\$.ipc. and planet\$4 - 15 c23c016/\$.ipc. and planet\$4 - 139 (h011021/\$.ipc. and planet\$4) or (c23c016/\$.ipc. and planet\$4) or (c23c016/\$.ipc. and planet\$4) or (c23c016/\$.ipc. and planet\$4) - 139 (h011021/\$.ipc. and planet\$4) or (c23c016/\$.ipc. and planet\$4) - 1425 (susceptor near3 rotat\$4) and ((substrate or wafer)near3 rotat\$4) - 15 (susceptor near3 rotat\$4) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) and (substrate or wafer)near2 (rotat\$4 or revol\$5) and (substrate or wafer)near2 (rotat\$4 or r	_	0	"07078276"	JPO;	2003/04/22 13:15
DERWENT JPO; C23c016/\$.ipc. and planet\$4 (b011021/\$.ipc. and planet\$4) or (c23c016/\$.ipc. and planet\$4) - 425 (susceptor near3 rotat\$4) and ((substrate or wafer)near3 rotat\$4) - 355 (susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) uSPAT; US-PGPUB				DERWENT	
DERWENT JPO; C23c016/\$.ipc. and planet\$4 (b011021/\$.ipc. and planet\$4) or (c23c016/\$.ipc. and planet\$4) - 425 (susceptor near3 rotat\$4) and ((substrate or wafer)near3 rotat\$4) - 355 (susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) uSPAT; US-PGPUB	-	131	h011021/\$.ipc. and planet\$4	JPO;	2003/04/22 13:23
- 15 c23c016/\$.ipc. and planet\$4			•	DERWENT	
- 139 (h011021/\$.ipc. and planet\$4) or (c23c016/\$.ipc. and planet\$4) or (c23c016/\$.ipc. and planet\$4) - 425 (susceptor near3 rotat\$4) and ((substrate or wafer)near3 rotat\$4) us-PGPUB (susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) uspAT; us-PGPUB us-PGPU	_	15	c23c016/\$.ipc. and planet\$4	l .	2003/04/22 13:23
- 139 (h011021/\$.ipc. and planet\$4) or (c23c016/\$.ipc. and planet\$4) or (c23c016/\$.ipc. and planet\$4) DERWENT USPAT; U			F		
C23c016/\$.ipc. and planet\$4 C3ubstrate	_	139	(h011021/\$.ipc. and planet\$4) or		2003/04/22 13.46
- 425 (susceptor near3 rotat\$4) and ((substrate or wafer)near3 rotat\$4) and ((substrate or wafer)near3 rotat\$4) - 355 (susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) - 0 ((susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) and (substrate or wafer)near2 (rotat\$4 or revol\$5)) uspAT; uspegpub uspAT; uspA			,		-555,51,22 15.40
or wafer)near3 rotat\$4) (susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) 0 ((susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) - 3223 Junji.in. USPAT; US-PGPUB USPAT;	_	125			2003/04/22 13:40
- 355 (susceptor near2 (rotat\$4 or revol\$5)) and (substrate or wafer)near2 (rotat\$4 or revol\$5)) - 0 ((susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) uspAT; uspGPUB - 3223 Junji.in. UspAT; UspGPUB - 0 "E.E. Technologies Inc".as. UspAT; UspGPUB - 0 (E adj E adj Technologies).as. UspAT; uspGPUB - 0 (E adj E adj Technologies).as. UspAT; uspGPUB - 0 (Technologies).as. UspAT; uspGPUB	'	423			2003/04/22 13:49
((substrate or wafer)near2 (rotat\$4 or revol\$5)) ((susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5))) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5))) and (substrate or wafer)near2 (rotat\$4 or revol\$5)) uspaT; us-PGPUB		255			2002/04/22 12 51
- 0 ((susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) usPAT; us-PGPUB - 3223 Junji.in. USPAT; US-PGPUB - 4 Junji.in. and komeno USPAT; US-PGPUB - 0 "E.E. Technologies Inc".as. USPAT; US-PGPUB - 0 (E adj E adj Technologies).as. USPAT; US-PGPUB - 89634 (Technologies).as. USPAT; US-PGPUB - 0 "E.E.".as. USPAT; US-PGPUB - 0 "E.E.".as. USPAT; US-PGPUB - 0 "E.E.".as. USPAT; US-PGPUB	-	355			2003/04/22 13:51
- 0 ((susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5))) and @ad<20001205 - 284 ((susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5))) and @ad<20001205 - 3223 Junji.in. USPAT; US-PGPUB - 4 Junji.in. and komeno USPAT; US-PGPUB - 0 "E.E. Technologies Inc".as. USPAT; US-PGPUB - 0 (E adj E adj Technologies).as. USPAT; US-PGPUB - 89634 (Technologies).as. USPAT; US-PGPUB - 0 "E.E.".as. USPAT; US-PGPUB - 0 "E.E.".as. USPAT; US-PGPUB - 0 "E.E.".as. USPAT; US-PGPUB				US-PGPUB	
and ((substrate or wafer)near2 (rotat\$4 or revol\$5))) and @ad<20001205 ((susceptor near2 (rotat\$4 or revol\$5)) uspAT; 2003/04/22 15:12 uspAT; uspAT; uspAT; 2003/04/22 14:30 uspAT; 2003/04/22 14:30 uspAT; 2003/04/22 14:30 uspAT; 2003/04/22 14:32 uspAT; 2003/04/22 14:34 uspAT; 2003/04/22 14:34 uspAT; uspAT; uspAT; uspAT; 2003/04/22 14:34 uspAT;					
revol\$5))) and @ad<20001205 ((susceptor near2 (rotat\$4 or revol\$5))) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) revol\$5))) and @ad<20001205 Junji.in. Junji.in. and komeno Juspat; US-PGPUB USPAT;	-	0			2003/04/22 13:51
- 284 ((susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or revol\$5))) and @ad<20001205 - 3223 Junji.in. - 4 Junji.in. and komeno - 5 USPAT; US-PGPUB - 5 USPAT; US-PGPUB - 6 USPAT; US-PGPUB - 7 US-PGPUB - 7 US-PGPUB - 89634 (Technologies).as 89634 (Technologies).as 89634 (Technologies).as 89634 (Technologies).as 89634 (Technologies).as 89634 (Technologies).as 89635 (Technologies).as 89636 (Technologies).as 89637 (Technologies).as 89637 (Technologies).as 89638 (Technologies).as 89639 (Technologies).as 89639 (Technologies).as 89639 (Technologies).as.				DERWENT	
and ((substrate or wafer)near2 (rotat\$4 or revol\$5))) and @ad<20001205 - 3223 Junji.in. - 4 Junji.in. and komeno - 0 "E.E. Technologies Inc".as. - 0 (E adj E adj Technologies).as. - 0 (Technologies).as.					
and ((substrate or wafer)near2 (rotat\$4 or revol\$5))) and @ad<20001205 - 3223 Junji.in. - 4 Junji.in. and komeno - 0 "E.E. Technologies Inc".as. - 0 (E adj E adj Technologies).as. - 0 (Technologies).as.	-	284	((susceptor near2 (rotat\$4 or revol\$5))	USPAT;	2003/04/22 15:12
- 3223 Junji.in. USPAT; 2003/04/22 14:30 US-PGPUB - 4 Junji.in. and komeno USPAT; 2003/04/22 14:32 US-PGPUB - 0 "E.E. Technologies Inc".as. USPAT; 2003/04/22 14:32 US-PGPUB - 0 (E adj E adj Technologies).as. USPAT; 2003/04/22 14:34 US-PGPUB - 89634 (Technologies).as. USPAT; 2003/04/22 14:34 US-PGPUB - 0 "E.E.".as. USPAT; 2003/04/22 14:36				US-PGPUB	
- 3223 Junji.in. USPAT; 2003/04/22 14:30 US-PGPUB - 4 Junji.in. and komeno USPAT; 2003/04/22 14:32 US-PGPUB - 0 "E.E. Technologies Inc".as. USPAT; 2003/04/22 14:32 US-PGPUB - 0 (E adj E adj Technologies).as. USPAT; 2003/04/22 14:34 US-PGPUB - 89634 (Technologies).as. USPAT; 2003/04/22 14:34 US-PGPUB - 0 "E.E.".as. USPAT; 2003/04/22 14:36			revol\$5))) and @ad<20001205		
- 4 Junji.in. and komeno US-PGPUB USPAT; 2003/04/22 14:32 US-PGPUB USPAT; 2003/04/22 14:32 US-PGPUB USPAT; 2003/04/22 14:32 US-PGPUB USPAT; 2003/04/22 14:34 US-PGPUB USPAT; 2003/04/22 14:34 US-PGPUB USPAT; 2003/04/22 14:34 US-PGPUB USPAT; 2003/04/22 14:34 US-PGPUB USPAT; 2003/04/22 14:36	_	3223		USPAT;	2003/04/22 14:30
- 4 Junji.in. and komeno USPAT; 2003/04/22 14:32 US-PGPUB - 0 "E.E. Technologies Inc".as. USPAT; 2003/04/22 14:32 US-PGPUB - 0 (E adj E adj Technologies).as. USPAT; 2003/04/22 14:34 US-PGPUB - 89634 (Technologies).as. USPAT; 2003/04/22 14:34 US-PGPUB - 0 "E.E.".as. USPAT; 2003/04/22 14:36			_	1	
- 0 "E.E. Technologies Inc".as. US-PGPUB USPAT; 2003/04/22 14:32 US-PGPUB USPAT; US-PGPUB USPAT; 2003/04/22 14:34 US-PGPUB USPAT; 2003/04/22 14:34 US-PGPUB USPAT; 2003/04/22 14:34 US-PGPUB USPAT; US-PGPUB USPAT; 2003/04/22 14:36	_	4	Junii.in. and komeno		2003/04/22 14:32
- 0 "E.E. Technologies Inc".as. USPAT; US-PGPUB - 0 (E adj E adj Technologies).as. USPAT; US-PGPUB - 89634 (Technologies).as. USPAT; US-PGPUB - 0 "E.E.".as. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB		•		-	= 100, 01, 02 11.02
- 0 (E adj E adj Technologies).as. US-PGPUB USPAT; 2003/04/22 14:34 US-PGPUB USPAT; US-PGPUB USPAT; 2003/04/22 14:34 US-PGPUB USPAT; US-PGPUB USPAT; 2003/04/22 14:36		0	"E E Technologies Inc" as		2003/04/22 14:32
- 0 (E adj E adj Technologies).as. USPAT; US-PGPUB USPAT; 2003/04/22 14:36	+		2.2. recimorogres inc .as.	· ·	2005/01/22 14.52
US-PGPUB USPAT; 2003/04/22 14:34 US-PGPUB USPAT; 2003/04/22 14:36 US-PGPUB USPAT; 2003/04/22 14:36		^	/F adi F adi Technologics) as		2003/04/22 14.24
- 89634 (Technologies).as. USPAT; 2003/04/22 14:34 US-PGPUB USPAT; 2003/04/22 14:36	-		(E adj E adj rechnorogres).ds.	· ·	2003/04/22 14:34
- 0 "E.E.".as. US-PGPUB USPAT; 2003/04/22 14:36		00004	(Markas) as	1	2002/04/22 14:24
- 0 "E.E.".as. USPAT; 2003/04/22 14:36	-	89634	(Technologies).as.		2003/04/22 14:34
		_			0000/04/00 5: 5-
US-PGPUB	-	0	"E.E.".as.		2003/04/22 14:36
				US-PGPUB	

-	0	((Technologies).as.) and "E.E."	USPAT;	2003/04/22 14:36
_	2	(e adj technologies).as.	US-PGPUB USPAT;	2003/04/22 14:43
	106	118/723eb.ccls.	US-PGPUB USPAT; US-PGPUB	2003/04/22 14:52
-	80	118/723eb.ccls. and @ad<20001205	USPAT; US-PGPUB	2003/04/22 14:53
_	8860	h011021/285.ipc. and @ad<20001205	JPO; DERWENT	2003/04/22 15:47
_	6	(h011021/285.ipc. and @ad<20001205) and ((susceptor near2 (rotat\$4 or revol\$5)) and ((substrate or wafer)near2 (rotat\$4 or	JPO; DERWENT	2003/04/22 15:12
_	71	revol\$5))) 118/730.ccls. and planetary	USPAT;	2003/04/22 15:32
-	35	(118/730.ccls. and planetary) and bearing	US-PGPUB USPAT; US-PGPUB	2003/04/22 15:33
_	33	((118/730.ccls. and planetary) and bearing) and @ad<20001205	USPAT; US-PGPUB	2003/04/22 17:18
-	1	"20020083899"	USPAT; US-PGPUB	2003/04/22 17:09
-	24	(susceptor near3 (graphite or carbon)) and (bearing near3 (graphite or carbon))	USPAT; US-PGPUB	2003/04/22 17:23
_	4410	(bearing near2 (graphite or carbon))	USPAT; US-PGPUB	2003/04/22 17:18
-	3886	((bearing near2 (graphite or carbon))) and @ad<20001205	USPAT; US-PGPUB	2003/04/22 17:18
-	34	(((bearing near2 (graphite or carbon))) and @ad<20001205) and susceptor	USPAT; US-PGPUB	2003/04/22 17:19
-	1262	(susceptor near3 (graphite or carbon))	USPAT; US-PGPUB	2003/04/22 17:23
_	0	((susceptor near3 (graphite or carbon))) and 118/723eb.ccls.	USPAT; US-PGPUB	2003/04/22 17:24
_	4	((susceptor near3 (graphite or carbon))) and (118/730.ccls. and planetary)	USPAT; US-PGPUB	2003/04/22 17:39
_	1	5242501.pn.	USPAT; US-PGPUB	2003/04/22 17:42
_	1	3892940.pn.	USPAT; US-PGPUB	2003/04/22 17:42
_	1	6074488.pn.	USPAT; US-PGPUB	2003/04/22 17:53
_	1	5343938.pn.	USPAT; US-PGPUB	2003/04/22 17:53
_	1	5737923.pn.	USPAT; US-PGPUB	
_	1 160	6301434.pn. 204/\$.ccls. and planetary and @ad<20001205	USPAT; US-PGPUB USPAT;	2003/04/22 17:54 2003/04/25 16:58
_	160	(204/\$.ccls. and planetary and @ad<20001205	US-PGPUB US-PAT;	2003/04/25 16:38
_	67	@ad<20001205) and susceptor and substrate 118/730.ccls. and planetary and	US-PGPUB USPAT;	2003/04/25 17:17
_	8	@ad<20001205 (("5455070") or ("5455069") or ("5173336")	US-PGPUB USPAT;	2003/04/25 17:19
	3	or ("4976996") or ("4705700") or ("4961399") or ("4860687") or ("3424628")).PN.	US-PGPUB	
-	2269	planetary and @ad<20001205 and ((fixed or stationary) near7 gear\$4)	JPO; DERWENT	2003/04/25 17:43
-	2269	planetary and @ad<20001205 and ((fixed or stationary) near7 gear\$4)	JPO; DERWENT	2003/04/25 17:44
-	6853	planetary and @ad<20001205 and ((fixed or stationary) near7 gear\$4)	USPAT; US-PGPUB	2003/04/25 18:26
-	1	(planetary and @ad<20001205 and ((fixed or stationary) near7 gear\$4)) and susceptor	USPAT; US-PGPUB	2003/04/25 17:44
-	856	and substrate (planetary and @ad<20001205 and ((fixed or stationary) near7 gear\$4)) and (spur adj gear)	USPAT; US-PGPUB	2003/04/25 17:46
		Year,		

	·	The state of the s		
_	19.	(\P \ (\P \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USPAT;	2003/04/25 17:53
		or stationary) near7 gear\$4)) and (spur	US-PGPUB	
		adj gear)) and (substrate or wafer)		
- !	247	118/730.ccls. and ((susceptor or	USPAT;	2003/04/25 18:25
		(substrate adj holder) or stage) near4	US-PGPUB	
		rotat\$5)		
-	230	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/04/25 19:19
		(substrate adj holder) or stage) near4	US-PGPUB	
		rotat\$5)) and @ad<20001205		
-	18665	sony.as.	USPAT;	2003/04/25 19:19
			US-PGPUB	
-	1	sony.as. and nagatake	USPAT;	2003/04/25 19:20
ļ	ĺ		US-PGPUB	
-	23	sony.as. and planetary	USPAT;	2003/04/25 19:24
			US-PGPUB	
-	3769	sony.as. and semiconductor	USPAT;	2003/04/25 19:25
			US-PGPUB	
-	492	(sony.as. and semiconductor) and epitax\$6	USPAT;	2003/04/25 19:26
			US-PGPUB	
-	1	, (conjume to me concessor) and	USPAT;	2003/04/25 19:29
	_	epitax\$6) and gear	US-PGPUB	
-	0	h011021/205.ipc. and planetary	USPAT;	2003/04/25 19:29
			US-PGPUB	
-	15	h011021/205.ipc. and planetary	EPO; JPO;	2003/04/25 19:32
			DERWENT	
-	350	,	EPO; JPO;	2003/04/25 19:35
		(substrate adj holder) or stage) near2	DERWENT	
		rotat\$5)		